

[54] SYSTEM FOR PROCESSING VARIOUS TYPES OF INFORMATION IN EASILY USABLE FORM

[75] Inventor: Tomoki Tsumura, Yokohama, Japan

[73] Assignee: PFU Limited, Ishikawa, Japan

[21] Appl. No.: 134,972

[22] Filed: Dec. 18, 1987

[30] Foreign Application Priority Data

Dec. 19, 1986	[JP]	Japan	61-303471
Dec. 26, 1986	[JP]	Japan	61-313155
Dec. 26, 1986	[JP]	Japan	61-313156
Dec. 26, 1986	[JP]	Japan	61-313157
Dec. 26, 1986	[JP]	Japan	61-313158
Dec. 26, 1986	[JP]	Japan	313159159
Dec. 26, 1986	[JP]	Japan	313160160
Dec. 26, 1986	[JP]	Japan	313161161
Dec. 26, 1986	[JP]	Japan	313162162

[51] Int. Cl.<sup>5</sup> G06F 15/20

[52] U.S. Cl. 364/521; 340/723; 340/799

[58] Field of Search 364/518-522; 358/903; 340/711, 712, 723, 724, 734, 798, 799

[56] References Cited

U.S. PATENT DOCUMENTS

4,484,302	11/1984	Cason et al.	364/521 X
4,567,480	1/1986	Blanchard	340/712
4,569,019	2/1986	DiOrio et al.	364/521 X
4,755,810	7/1988	Knierim	340/799
4,775,858	10/1988	Stapleton et al.	340/723 X

Primary Examiner—Gary V. Harkcom

Assistant Examiner—H. R. Herndon

Attorney, Agent, or Firm—Staas & Halsey

[57] ABSTRACT

An image information processing system includes an image data input portion, an image data-base portion, a high-speed image data-base portion, a buffer memory, and an image data output portion. The image data-base portion stores highly compressed data; the high-speed image data-base portion stores high-speed compressable data; and the buffer memory stores data for a current output. The image data-base portion, the high-speed image data-base portion and the buffer memory are given a hierarchical structure. The image information processing system includes any combination of data for area blocking, a unit for stacking, a unit for adding sound information, and a unit for linking data.

32 Claims, 25 Drawing Sheets

